

**In the claims:**

Please cancel claims 16-18 without prejudice. Please amend claims 1-15 and 19-20 as shown below.

1. (Currently amended) A pelvis remedial ~~seated~~ seating device comprising:  
a seat ~~10 included~~ including a seat cushion ~~11~~ on which an occupant is to be seated and left/right seat sides ~~12a, 12b~~ provided uprightly at each side end of the seat cushion ~~11~~;  
a pair of air bags ~~20a, 20b~~ nested to height of the pelvis portion of an occupant on an inner side of each side for enabling themselves to be expanded or contracted by air supplied into or discharged from the inside of the air bag; ~~and~~;  
air injection means for providing air pressure to the air bags ~~20a, 20b~~; and  
a controller for controlling running time, level, and direction of air flow supplied through the air injection means,  
wherein the expanding air pressure in the air bags presses the pelvis portion of an occupant.
2. (Currently amended) The pelvis remedial ~~seated~~ seating device as set forth in claim 1, wherein the seat has ~~further~~ a demountable first seat back ~~17 demountably~~ provided at the rear of the left/right seat sides ~~12a, 12b~~.
3. (Original) The pelvis remedial ~~seated~~ seating device as set forth in claim 1, wherein the seat has a concaved groove at the center thereof where the hips of an occupant is set.
4. (Currently amended) The pelvis remedial ~~seated~~ seating device as set forth in claim 1, wherein a flexible fabric ~~18~~ is installed ~~round~~ around the edge of each right/left seat side ~~12a, 12b~~, and each air bag ~~20a, 20b~~ is nested between the flexible fabric ~~18~~ and the inner side of each right/left seat side ~~12a, 12b~~.

5. (Currently amended) The pelvis remedial ~~seated~~ seating device as set forth in claim 1, wherein a plural of rubber pads 40, of which the number depends on an occupant's contour, are further provided at the exterior of each air bag 20a, 20b for increasing the pressure against the femoral region.
6. (Currently amended) The pelvis remedial ~~seated~~ seating device as set forth in claim 1, ~~wherein further comprising a chair 50 on which the seat 40 is placed is further provided,~~ wherein the chair 50 is comprised of a support plate 54 on which the rim of the seat cushion 44 is fixedly nested, a second seat back 52 provided uprightly at the rear portion of the support plate 54 and legs 53 extended down from the support plate 54.
7. (Currently amended) The pelvis remedial ~~seated~~ seating device as set forth in claim 1, wherein the seat cushion 44 and the right/left seat sides 12a, 12b are ~~detached~~ detachable from each other, and the seat having a bottom, a centrally located, transversely extending a rail 64 is transversely installed at on the central bottom of the seat cushion 44 so that the each seat side 12a, 12b is slid along a longitudinal slot of the rail 64, by which a distance between the right/left seat side 12a, 12b can be adjusted according to an occupant's physical size.
8. (Currently amended) The pelvis remedial ~~seated~~ seating device as set forth in claim 7, wherein legs 66 are installed at the central bottom of the rail 64.
9. (Currently amended) The pelvis remedial ~~seated~~ seating device as set forth in claim 1, wherein the pair of air bags 20a, 20b are comprised of front/rear cells 22a, 22b, 23a, 23b having an individual space; the air injection means is comprised of right/left air pumps 31a, 31b each connected to the right/left air bag 20a, 20b for supplying the air into the front/rear cells 22a, 22b, 23a, 23b, right/left direction control valves 32a, 32b for supplying air to all air bags 20a, 20b or a selective one, right/left air pressure sensors 38a, 38b for detecting the pressure of the air fed into the right/left direction control valves 32a, 32b from the right/left air pumps 31a, 31b, right/left front/rear air discharge valves 33a, 33b, 34a, 34b for discharging the air from the front/rear cells 22a, 22b, 23a, 23b,

controller 35 for controlling the air pumps 31a, 31b, direction control valves 32a, 32b and air discharge valves 33a, 33b, 34a, 34b, a display panel 36 for displaying a signal generated from the controller 35, and a control panel 37 having a plurality of operating keys for inputting the signal generated by a pushed key into the controller 35.

10. (Currently amended) The pelvis remedial ~~seated~~ seating device as set forth in claim 9, wherein the seat cushion 44 has further a photo detective sensor 39, and ~~during no occupant's seating when the seat cushion is unoccupied,~~ the photo detective sensor senses the light and the running of the remedial seated device is stopped by the command of the controller 35.
11. (Currently amended) The pelvis remedial ~~seated~~ seating device as set forth in claim 9, wherein the seat cushion 44 has further a far-infrared generator "I" controlled by the command of the controller 35 at the contacting portion with an occupant's hip, by which the far-infrared light is applied to a pelvis muscle.
12. (Currently amended) The pelvis remedial ~~seated~~ seating device as set forth in claim 9, wherein the seat cushion 44 has further an oscillating motor "M" and a low frequency oscillator "F" which are under a control of the controller 35 so as to stimulate an occupant's hip.
13. (Currently amended) The pelvis remedial ~~seated~~ seating device as set forth in claim 9, wherein the seat 40 has a hollow formed by plural partitions 44 in a round edge belt 43, and the hollow accommodates the air injection means, the photo detective sensor 39, the far-infrared generator "I", the oscillating motor "M" and the low frequency oscillator "F".
14. (Currently amended) The pelvis remedial ~~seated~~ seating device as set forth in claim 9, wherein the display panel 36 is comprised of a timer unit 36a for indicating the running duration of the remedial device, a level indicating unit 36b for displaying the level of a chosen function and a function indicating unit for displaying which function an occupant chooses.

15. (Currently amended) The pelvis remedial ~~seated~~ seating device as set forth in claim 9, wherein the control panel ~~37~~ is comprised of plural function key pads ~~37a~~ for selecting an ~~adaptable a function such as~~ from various modes including massage, beat ~~or~~ and fumble with pressing; a pair of level key pads ~~37b~~ for setting the level of a function chosen; plural mode key pads ~~37c~~ for choosing various mode; a time set key pad ~~37d~~ for setting duration of the chosen function or the mode; and a power key pad ~~37e~~ for turning on/off power.

16-18. (Canceled)

19. (Currently amended) The pelvis remedial ~~seated~~ seating device as set forth in claim 10, wherein the seat ~~40~~ has a hollow formed by plural partitions ~~44~~ in a round edge belt ~~43~~, and the hollow accommodates the air injection means, the photo detective sensor ~~39~~, the far-infrared generator "I", the oscillating motor "M" and the low frequency oscillator "F".

20. (Currently amended) The pelvis remedial ~~seated~~ seating device as set forth in claim 11, wherein the seat ~~40~~ has a hollow formed by plural partitions ~~44~~ in a round edge belt ~~43~~, and the hollow accommodates the air injection means, the photo detective sensor ~~39~~, the far-infrared generator "I", the oscillating motor "M" and the low frequency oscillator "F".